- key terms

09/842963

(FILE 'HCAPLUS' ENTERED AT 14:54:39 ON 09 DEC 2003) 4039 SEA FILE=HCAPLUS ABB=ON PLU=ON (REPELL!NT OR REPELLING L2 OR REPEL OR REPELLED OR REPULSION OR REPULSE# OR REPULSING OR ATTRACT? OR LURE# OR LURING OR BAIT) (S) (PRES CENT## OR SCENT## OR ODOR? OR AROMA OR PERFUM? OR PHEROMON## OR FRAGRAN?) 111 SEA FILE=HCAPLUS ABB=ON PLU=ON L2(L)(SHEET? OR FABRIC L3 OR WOVEN OR PLASTIC? OR LATEX OR FILM) 16 SEA FILE=HCAPLUS ABB=ON PLU=ON L3(L) (CONTAINER OR L6 APPARAT? OR DEVICE OR ENVELOP? OR POUCH) ANSWER 1 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN 2003:733168 HCAPLUS ACCESSION NUMBER: Device for containing animal repellant and TITLE: attractant compositions Weiser, Mark J. INVENTOR(S): USA PATENT ASSIGNEE(S): U.S. Pat. Appl. Publ. SOURCE: CODEN: USXXCO DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: KIND DATE PATENT NO. APPLICATION NO. ____ -----_____ US 2001-842963 US 2003175320 A1 20030918 20010427 US 2001-842963 20010427 PRIORITY APPLN. INFO.: A device for emitting repellant odor or attractant scent comprising a closed container having odoriferous composition therein and being formed from thin sheet material which is pervious therethrough to gaseous effluent from the composition and is impervious to passage therethrough of liquid. ANSWER 2 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN 2003:711949 HCAPLUS ACCESSION NUMBER: Method and device for capping seedling buds TITLE: INVENTOR(S): Stearns, David N.; Wimer, Roger Dale PATENT ASSIGNEE(S): Ifa Nurseries, Inc., USA PCT Int. Appl. SOURCE: CODEN: PIXXD2 Patent DOCUMENT TYPE: English LANGUAGE: FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE ______ ----_____ WO 2003-US990 20030113 WO 2003073847 A2 20030912 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, MZ, SD, SI, SZ, TZ, UG, ZM, ZM, AT, PE RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE,

BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG US 2002-357587P P 20020215 PRIORITY APPLN. INFO.: The novel seedling bud capping device is easily deployed on a bud of a seedling due to the use of adherent on either edge (rather than a staple), and more particularly due to its predefinedly selective use of adherent to form an inverted conic space around the bud for receiving sunlight and for capturing the bud stem near its base. The paper stock or the adherent used in the bud capping device may be impregnated with a repellent scent to further ward away browsers to protect the seedling. Preferably, the bud capping device is maade from a small, e.g. 5 inch, square piece of water-repellent paper stock having a layer of glue adjacent at least one edge. The stock is prootected on the adherent side by another layer of material to be selectively removed. This protective layer is scored and a free segment of the protective backing layer is removed to expose a region of adherent. Because the adherent is wider at the base than at the top, when the devid is deployed near a terminus of a seedling bud, it grasps the base of the bud'sstem at a fulcrum of an inverted cone while leaving open the top of the device for exposure to sunlight. The bud capping device prevents browsing of a fragile seedling while permitting the seedling to thrive. The bud capping device may be affixed with a pull-tab scent device of any suitable configuration, preferably with a slow-release animal repellent. The device may be arranged and mass-produced in laminar sheets, cut and formed into rolls for easy dispensing.

L6 ANSWER 3 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 2003:37919 HCAPLUS

DOCUMENT NUMBER: 138:316168

DOCUMENT NUMBER. 130.310100

TITLE: Trapping of Phyllophaga elenans with a

female-produced pheromone

AUTHOR(S): Oehlschlager, Allan C.; Leal, Walter S.;

Gonzalez, Lilliana; Chacon, Marcos; Andrade,

Romano

CORPORATE SOURCE: Chem Tica Internacional, San Jose, Costa Rica

SOURCE: Journal of Chemical Ecology (2003), 29(1), 27-36

CODEN: JCECD8; ISSN: 0098-0331

PUBLISHER: Kluwer Academic/Plenum Publishers

DOCUMENT TYPE: Journal LANGUAGE: English

Attraction of Phyllophaga elenans to vaned bucket traps baited with the recently identified female-produced pheromone, L-isoleucine Me ester (LIME), is efficient. Pheromone-baited vaned buckets with water to retain insects were more effective than buckets without vanes or plastic containers with the sides cut out. Pheromone-baited vaned bucket traps from which water was omitted required the addition of a funnel below the vanes to retain insects. Normally used light traps were about 10 times more effective than pheromone-baited vane bucket traps in capturing P. elenans. Over 95% of P. elenans were captured between 6:00 and 9:00 PM. The male-female ratio was .apprx.3-4:1 in both light and pheromone traps, and the ratio was relatively

unchanged throughout the capture period. Most P. elenans were

captured in the treed areas surrounding sugarcane fields. More P. elenans were captured in treed borders than in grassy borders of sugarcane fields. The effective radius of the pheromone-baited

vaned bucket trap is between 5 and 15 m.

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN

THE RE FORMAT

ANSWER 4 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

2002:430640 HCAPLUS

DOCUMENT. NUMBER:

137:149467

TITLE:

Development of conducting polymer coated screen-printed sensors for measurement of

volatile compounds

AUTHOR(S):

Shepherd, R. L.; Barisci, J. N.; Collier, W. A.; Hart, A. L.; Partridge, A. C.; Wallace, G. G.

CORPORATE SOURCE:

Intelligent Polymer Research Institute,

University of Wollongong, Wollongong, 2522,

Australia

SOURCE:

Electroanalysis (2002), 14(9), 575-582

CODEN: ELANEU; ISSN: 1040-0397

PUBLISHER:

Wiley-VCH Verlag GmbH

DOCUMENT TYPE:

Journal

LANGUAGE: English A simple approach that gave a range of conducting polymer coated screen-printed carbon track sensors on flexible polyester substrate

was developed. The most effective method involved pretreating the sensor surface with a chemical deposited poly(pyrrole) chloride layer followed by subsequent electrodeposition of the desired PPy film. The anal. performance in terms of sensitivity and selectivity is similar to sensors produced using microlithog. to form gold tracks on silicon substrates. The low cost and ease of fabrication make these sensors an attractive alternative

to existing devices for use in odor identifications and discrimination.

REFERENCE COUNT:

THERE ARE 14 CITED REFERENCES AVAILABLE 14 FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

ANSWER 5 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

2002:23805 HCAPLUS

DOCUMENT NUMBER:

136:81334

TITLE:

Pouches containing fragrance oil for repelling

rodents

INVENTOR(S):

Warberg, Kari G.

PATENT ASSIGNEE(S):

USA

SOURCE:

U.S., 7 pp.

CODEN: USXXAM

DOCUMENT TYPE:

Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

APPLICATION NO. PATENT NO. KIND DATE 20020108 US 1999-352180 19990712 US 6337081 В1 PRIORITY APPLN / INFO .: US 1999-352180 19990712

A system for repelling rodents within enclosed areas while

308-4994 Searcher : Shears

simultaneously providing a pleasant scent includes a permeable container having an opening with a drawstring, cellulose fiber such as corn cob chips, and a fragrance The fragrance oil, preferably having a woodsy floral blend oil. similar to potpourri, is retained by the corn cob chips and slowly released through the pouch. The container, preferably of a perforated material or cloth, may be attached to a vehicle in storage, or containers within a sealable plastic bag may be positioned in a storage box having a lid. The fragrance oil provides a strong scent that repels rodents and small animals by irritating their respiratory system while simultaneously providing a pleasant scent to humans.

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR 6 THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 6 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN L6

ACCESSION NUMBER:

2000:562552 HCAPLUS

TITLE:

Hunter's reconfigureable scent-handling device

INVENTOR(S):

Tiedemann, Larry E.

PATENT ASSIGNEE(S):

USA

SOURCE:

U.S., 7 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. APPLICATION NO. DATE KIND DATE <u>------</u> 20000815 US 1999~404647 19990924 US 6102301 Α PRIORITY APPLN / INFO .: US 1999-404647 19990924

A scent-handling device for attracting wild game includes a plug that snugly fits into either end of a receptacle to selectively place the scent-handling device in a sealed mode for tightly containing a scent inside the receptacle and a wide-open aerating mode for releasing the **scent**. The **device** includes several well thought out features that allow it to be inexpensively manufactured by way of a straightforward plastic injection molding process. A resilient clip extending sideways from the receptacle allows the clip and the receptacle to be injection molded together as a unitary piece without having to resort to a complicated mold having expensive side-action pulls. The clip includes several teeth that allow both the receptacle and the plug to be firmly fixed to various size branches or other items, thereby avoiding the problem of startling skittish animals with something dangling from the branch, or dangling while in transport. The plug includes an O-ring seal to create a piston/cylinder affect as the plug is inserted into the receptacle. Consequently, air forcibly escaping from the receptacle as the plug is being inserted produces

REFERENCE COUNT:

a reassuring sound indicative of a tightly sealed closure. THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 7 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

9

308-4994 Searcher : Shears

09/842963 ACCESSION NUMBER: 1999:744272 HCAPLUS DOCUMENT NUMBER: 131:347869 Oily fragrant substance or acaricidal substance TITLE: evaporating materials Teramoto, Moroshi; Numata, Masashi; Tsuchii, INVENTOR(S): Atsushi PATENT ASSIGNEE(S): Sekisui Chemical Co. Ltd., Japan Jpn. Kokai Tokkyo Koho, 5 pp. SOURCE: CODEN: JKXXAF DOCUMENT TYPE: Patent Japanese LANGUAGE: FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: DATE APPLICATION NO. DATE PATENT NO. KIND ----------______ *[*______ JP 11319054 A2 19991124 JP 1998-140151 19980521 PRIORITY APPLN. INFO .: JP 1998-140151 19980521 The evaporating material comprises (a) an lipophilic carrier containing oily fragrant substances or oily acaricidal substances and (b) a gas-permeable and oil-repellent sheet laminated on (a). The material is free from leakage of oily substances, thus soiling of clothes and bedding is prevented. Schanfine PM 020JK (polypropylene nonwoven fabric) was impregnated with lemongrass oil and then laminated with U-Non S (PTFE)-coated Ceres S 0075C (hydrophilic nonwoven fabric) to give an acaricidal sheet. The sheet showed 100% acaricidal activity in a sealed container. ANSWER 8 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN 1999:708983 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 131:338278 Fabric wrinkle control composition and method TITLE: Trinh, Toan; Smith, John William; Bolich, INVENTOR(S): Raymond Edward, Jr.; Brock, Earl David; Peffly, Majorie Mossman; Tordil, Helen Bernardo; Torgerson, Peter Marte; Altmann, Markus Wilhelm; Hubesch, Bruno Albert Jean; Mermelstein, Robert; Vermote, Christian Leo Marie; Woo, Ricky Ah-man; Burns, Anthony James; Campbell, William Tucker; Streutker, Alen David The Procter & Gamble Company, USA PATENT ASSIGNEE(S): SOURCE: PCT Int. Appl., 75 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PAT	'ENT	NO.		KI	ND I	DATE			A	PPLI	CATI	и ис	ο.	DATE		
WO	9955	952		Α	1 :	1999	1104		W	0 19	99 - U	S894	8	1999	0427	
	W:	ΑE,	AL,	AM,	AT,	AT,	AU,	.AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,
														GB,		
		GH,	GM,	HR,	ΗU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	ΚP,	KR,	ΚZ,	LC,
		LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,
		PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SK,	SL,	ТJ,	TM,	TR,	TT,	UA,
		UG,	US,	UZ,	VN,	YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,

```
RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                                 CA 1999-2329663 19990427
     CA 2329663
                          AA
                                19991104
     AU 9938666
                          A1
                                19991116
                                                 AU 1999-38666
                                                                     19990427
                                20010214
                                                 EP 1999-921460
                                                                     19990427
     EP 1075561
                          A1
               AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT,
               IE, FI
                                20020508
                                                  JP 2000-546091
                                                                     19990427
     JP 2002513077
                          T2
                                              US 1998-83220P
                                                                 Р
                                                                     19980427
PRIORITY APPLN. INFO.:
                                              US 1998-95266P
                                                                  Ρ
                                                                     19980804
                                                                  W 19990427
                                              WO 1999-US8948
     Aqueous clear composition comprises: A. from about 0.05% to about 10% of (1)
ΑB
     relatively water insol. copolymer containing hydrophilic unsatd. organic
     monocarboxylic or polycarboxylic acid monomers, or salts thereof or
     mixts. thereof and hydrophobic monomers, and optionally other
     hydrophilic monomers and/or (2) silicone-containing copolymers; B. from
     0.01% to about 5% of alkyl polyethoxylate surfactant having a C8-C16
     alkyl group and containing from about 2 to about 6 ethyleneoxy groups; C.
     optionally, from about 0.01% to about 5% of silicone surfactant; D.
     optionally, containing at least one of lithium salt, silicone,
     perfume, odor control agent, antimicrobial active,
     antibacterial preservative, aminocarboxylate chelator, low mol. weight
     polyol, static control agent, insect repelling agent
     and/or moth-repelling agent; and E. the balance
     essentially water. The compns. are useful as stable, aqueous wrinkle
     controlling and, optionally, odor-absorbing, agents preferably for
     use on fabric. The composition is preferably applied as small
     particle size droplets, especially from spray containers.
                                    THERE ARE 4 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                             4 .
                                    THIS RECORD. ALL CITATIONS AVAILABLE IN
                                    THE RE FORMAT
     ANSWER 9 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                             1998:385473 HCAPLUS
                             129:24501
DOCUMENT NUMBER:
TITLE:
                             Mosquito-repellent band comprising
                            microencapsulated DEET
                             Baker, Stephen; Flounders, Terry; O'Shea, Andrew
INVENTOR(S):
                             Baker, Stephen, UK; Flounders, Terry; O'Shea,
PATENT ASSIGNEE(S):
                             Andrew
                             PCT Int. Appl., 27 pp.
SOURCE:
                             CODEN: PIXXD2
DOCUMENT TYPE:
                             Patent
                             English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
                             1
PATENT INFORMATION:
                         KIND
                                DATE
                                                 APPLICATION NO.
                                                                     DATE
     PATENT NO.
     WO 9823149
                                19980604
                                                 WO 1997-GB3137
                                                                     19971124
                         A1
          W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
               TJ, TM
```

```
RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI,
             FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, ML, MR, NE, SN, TD, TG
                            19980622
                                          AU 1998-50598
                                                            19971124
     AU 9850598
                      A1
     EP 941028
                                          EP 1997-913295
                                                            19971124
                            19990915
                      A1
                            20030730
     EP 941028
                       В1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
             PT, IE, FI
                                         GB 1999-12336
                            19990915
                                                            19971124
     GB 2335143
                      Α1
                      B2
     GB 2335143
                            20010418
                            20030815
                                           AT 1997-913295
                                                            19971124
     AT 245898
                       Ε
PRIORITY APPLN. INFO.:
                                        GB 1996-24512
                                                       Α
                                                            19961126
                                       WO 1997-GB3137
                                                        W 19971124
     An elastic fabric apparel band carries a microencapsulated
AB
     formulation of insect repellent and fragrant
     indicator, for a slow release by fabric disturbance upon
     body contact. A dedicated (re)charge apparatus allows
     replenishment of microcapsules into fabric pores from a
     reservoir solution of microcapsules in suspension.
                               THERE ARE 9 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                         9
                               THIS RECORD. ALL CITATIONS AVAILABLE IN
                               THE RE FORMAT
    ANSWER 10 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         1996:417619 HCAPLUS
DOCUMENT NUMBER:
                         125:60913
                         Water-repellent compositions containing
TITLE:
                         fluorinated (meth)acrylate polymers, their
                         sprays, and their application by spraying
                         Shimizu, Toshio; Dejima, Hiroshi; Aoyanagi,
INVENTOR(S):
                         Muneo
PATENT ASSIGNEE(S):
                         Kao Corp, Japan
                         Jpn. Kokai Tokkyo Koho, 12 pp.
SOURCE:
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                          APPLICATION NO.
                                                           DATE
                     KIND DATE
     PATENT NO.
                                           -----
     _____
                      ____
                           _____
                                           JP 1994-214583
                                                            19940908
                            19960326
     JP 08081883
                      A2
                            20020430
                      B2
     JP 3279442
                                        JP 1994-214583
                                                            19940908
PRIORITY APPLN. INFO.:
    The title compns. which show long-lasting water-repellent
    properties and have no unpleasant odor contain (A) 0.1-5%
     copolymers of CH2:CR1CO2R2 [R1 = H, Me; R2 = H, (aryl-substituted)
     linear or branched C1-22 alkyl, alkenyl, (linear or branched C1-20
     alkyl- or alkenyl-substituted) aryl; C3-8 cycloalkyl], C2-3
     hydroxyalkyl (meth)acrylates, and perfluoroalkyl-containing
     (meth) acrylates, (B) 90-99.8% C1-3 alcs., and (C) 0.1-5%
    plasticizers and/or F-containing surfactants. Sprays of the
     compns. and water-repellent treatment by spraying them are also
     claimed. Thus, a fluoropolymer prepared from 50:20:30 acrylic acid,
     2-hydroxyethyl methacrylate, and CF3(CF2)7(CH2)1102CCH:CH2 1.0, EtOH
```

Searcher: Shears 308-4994

98.0, and di-Bu phthalate 1.0% were mixed with propellants and

long-lasting water-repellent properties without staining textiles.

charged into a container to give a spray, which showed

ANSWER 11 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1996:168812 HCAPLUS

DOCUMENT NUMBER:

124:223639

TITLE:

Efficacy of pheromone-acaricide-impregnated tail-tag decoys for controlling the bont tick, Amblyomma hebraeum (Acari: Ixodidae), on cattle

in Zimbabwe

AUTHOR(S):

Norval, R.A.I.; Sonenshine, Daniel E.; Allan,

Sandra A.; Burridge, Michael J.

CORPORATE SOURCE:

College of Veterinary Medicine, University of Florida, PO Box, Gainesville, FL, 32611-0880,

SOURCE:

Experimental and Applied Acarology (1996),

20(1), 31-46

CODEN: EAACEM; ISSN: 0168-8162

PUBLISHER:

Chapman & Hall Journal

DOCUMENT TYPE:

English

LANGUAGE: A large-scale field test using pheromone-acaricide-impregnated AΒ plastic tail-tag decoys demonstrated excellent efficacy of these devices for control of the bont tick on cattle in Zimbabwe. The tail tags were impregnated with a mixture containing o-nitrophenol, Me salicylate, 2,6-dichlorophenol and phenylacetaldehyde and 1 of 3 different acaricides (cyfluthrin, flumethrin or alpha-cypermethrin). O-Nitrophenol and Me salicylate are components of the A. hebraeum attraction -aggregation-attachment pheromone, while 2,6-dichlorophenol and phenylacetaldehyde are proven attractants for this tick. Both o-nitrophenol and Me salicylate were lost gradually from the tags over 12 and 14 wk periods, resp. In field trials, tick counts were compared between cattle that received tail tags either impregnated with pheromone mixture alone, cyfluthrin and pheromone mixture, flumethrin and pheromone mixture, alpha-cypermethrin and pheromone mixture or were left untreated. During the 1st 3 mo trial period, control of adult bont ticks was 94.9% with cyfluthrin tail tags and 87.5% with flumethrin tail tags. In general, there was no significant difference in bont tick nos. on cattle without tags and those with tail tags containing pheromone only. When the trial was repeated for another 3 mo period, control of bont ticks with tail tags containing cyfluthrin and flumethrin was 99.3 and 95.1%, resp. However, control of bont ticks using alpha-cypermethrin was only 79.2%. Overall, retention of tail tags was excellent although some loss was encountered during the rainy season. In addition to controlling bont ticks, the tail tags provided moderate control of other tick species (Rhipicephalus evertsi evertsi, Rhipicephalus zambeziensis and Hyalomma spp.) simultaneously infesting cattle in the trials.

ANSWER 12 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1996:38863 HCAPLUS

DOCUMENT NUMBER:

124:79468

TITLE:

Sustained release preparations.

INVENTOR(S):

Ogawa, Kinya; Itoh, Kenichi; Suzuki, Hiroshi

PATENT ASSIGNEE(S):

Shin-Etsu Chemical Co., Ltd., Japan

SOURCE:

Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

Searcher : Shears

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO. DAT	Ε
EP 683977	 A1	19951129	EP 1995-107083 199	50510
EP 683977	B1 .	20000802	22 2333 2333 233	
R: DE, FR	, GB, IT			
JP 2915284	B2	19990705	JP 1994-109643 199	40524
BR 9502504	A	19960409	BR 1995-2504 199	50522
EG 21092	Α	20001031	EG 1995-407 199	50522
AU 9520253	A1	19960104	AU 1995-20253 199	50523
AU 679847	B2	19970710		
CN 1091348	В	20020925	CN 1995-106541 199	50523
PRIORITY APPLN. INF	0.:		JP 1994-109643 A 199	40524.

A sustained release dispenser comprises a plastic container, having a liquid and volatile ingredient-permeable outer layer and a liquid-absorbable inner layer of the same material as the outer layer, and a liquid and volatile ingredient enclosed in the plastic container. In another embodiment, the sustained release dispenser comprises a plastic container in which grooves are formed on the inner wall and a volatile ingredient is accommodated in the container. The dispenser is especially useful for pheromonal insect attractants.

L6 ANSWER 13 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1991:466820 HCAPLUS

DOCUMENT NUMBER:

115:66820

TITLE:

Insect communication-confusing and repelling

agents containing pheromones

INVENTOR(S):

Musa, Giichi; Miyano, Hiroko; Hiyori, Takayuki

PATENT ASSIGNEE(S):

Nitto Denko Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 3 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 03002108	A2	19910108	JP 1989-135676	19890529
JP 2706514	B2	19980128		
PRIORITY APPLN. INFO.	:		JP 1989-135676	19890529

AB Insect-repelling devices consist of communication-confusing agents comprising ≥90/10 weight ratio of Z/E mixts. or Z-isomers of pheromones. The agents are effective for Lepidoptera. (Z)-11-Hexadecenal 25, ethylene-vinyl acetate copolymer 75, catechol 0.5, and CH2Cl2 450 weight parts were mixed, coated on polyethylene terephthalate film, dried, and cut into tapes. The tapes exhibited 91% repellency against Caloptilia theivora in a tea field.

L6 ANSWER 14 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1988:57144 HCAPLUS

DOCUMENT NUMBER:

108:57144

TITLE:

Perfumed plastic films for packaging pouches

INVENTOR(S):

Karczewski, Marlene

PATENT ASSIGNEE(S):

Fed. Rep. Ger. Ger. Offen., 3 pp.

SOURCE: CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 3605881	A1	19870827	DE 1986-3605881	19860224
IORITY APPLN.	INFO.:		DE 1986-3605881	19860224

PRI The title films, with good appearance and properties, are AB prepared by extruding granulated plastics intensively mixed with perfumes. Adding five 30-g portions of vanillin at 10-min intervals to 50 kg low-d. polyethylene and pigments in a granulator-mixer at room temperature and extruding at 185-190° gave a film which was welded to give a packaging pouch with an attractive odor which was not adulterated by the plastic and persisted unchanged for several months.

ANSWER 15 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1978:193341 HCAPLUS

DOCUMENT NUMBER:

88:193341

TITLE:

Apparatus for dispersing a vaporizable material

with previously determined rapidity for vapor

diffusion through a stationary gas layer

PATENT ASSIGNEE(S):

SOURCE:

LANGUAGE:

Albany International Corp., USA

Neth. Appl., 36 pp.

CODEN: NAXXAN

DOCUMENT TYPE:

Patent Dutch

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
NL 7610606	Α	19770329	NL 1976-10606	19760924
SE 424595	В	19820802	SE 1976-4632	19760422
SE 424595	С	19821111		
NO 7601418	Α	19770329	NO 1976-1418	19760423
NO 147581	В	19830131		
NO 147581	С	19830511		
AU 7613320	A1	19771027	AU 1976-13320	19760423
AU 508179	. B2	19800313		
IL 49511	A1	19810913	IL 1976-49511	19760503
FI 7601919	Α	19770327	FI 1976-1919	19760701
FR 2325400	A1	19770422	FR 1976-27723	19760915
FR 2325400	B1	19800516	•	•
DE 2641630	A1	19770811	DE 1976-2641630	19760916
JP 52055969	A2	19770507	JP 1976-115342	19760924
BR 7606411	Α	19770531	BR 1976-6411	19760924
СН 615806	A	19800229	CH 1976-12120	19760924
DK 7604345	Α	19770327	DK 1976-4345	19760927
PRIORITY APPLN. INFO.	:		US 1975-617261	19750926

Searcher : 308-4994 Shears

AB The device, e.g., for dispensing insect attractants, insecticides, fragrances, pheromones, is plastic capillary tube. The tube is only partly filled with the substance to be dispensed.

L6 ANSWER 16 OF 16 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1971:434495 HCAPLUS

DOCUMENT NUMBER: 75:34495

TITLE: System for diffusing embedded volatile

substances into the atmosphere

INVENTOR(S): Aries, Robert SOURCE: Fr., 10 pp.

CODEN: FRXXAK

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE
FR 1602397 19701224 FR 19681128

Cellulose optionally rendered water repellent, was

impregnated with compns. containing .apprx.33-63% volatile pesticides, deodorizers, perfumes, etc. such as dimethyl

2.2-dichlorovinyl phosphate, lindane, nicotine, diphenylmethane, or 2-methylundecanal and 37-67% compds. of low vapor pressure that regulate the evaporation rate such as esters of polybasic carboxylic or inorg. acids, fatty acids, naphtha resins, hydrogenated terphenyl, and (or) epoxy compds. For example, a 6-mm-thick cellulose sheet that had absorbed approx. twice its weight of a composition containing (MeO)2P(O)OCH:CC12 40, di-Pr phthalate 20, diisopropyl adipate 20, bisphenol A diglycidyl ether 5, and liquid silicone oil 1 g was placed in an envelope made from a polyethylene film perforated with small holes comprising 15% of its surface to give a system that kept its insecticidal effectiveness for 100 days against houseflies in a 40 m3 enclosure whose atmospheric was

(FILE 'MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH, JICST-EPLUS, JAPIO, CABA, AGRICOLA, PROMT, LIFESCI' ENTERED AT 14:59:44 ON 09 DEC 2003)

L7 1489 S L3

renewed hourly.

L8 298 S L7(L) (CONTAINER OR APPARAT? OR DEVICE)

L9 25 S L8(L) (ENVELOP? OR POUCH)

L10 25 DUP REM L9 (O DUPLICATES REMOVED)

L10 ANSWER 1 OF 25 PROMT COPYRIGHT 2003 Gale Group on STN

ACCESSION NUMBER: 2003:535979 PROMT

TITLE: Trade name directory. (A-O).

SOURCE: Chemical Engineering, (15 Sep 2003) Vol. 110, No. 10,

pp. 358(19).

ISSN: ISSN: 0009-2460. Chemical Week Associates

PUBLISHER: Chemical Wee
DOCUMENT TYPE: Newsletter

LANGUAGE: English
WORD COUNT: 23706

FULL TEXT IS AVAILABLE IN THE ALL FORMAT

variety. The line, from Fast Industries Inc., Fort Lauderdale, Fla., has also introduced Kitchen Spice, French Vanilla and Fresh N' Spicy. The deodorizers come in small bottles, and users simply place a drop in an ashtray or other convenient container. The line comes blister-packaged for a suggested price of \$1.79. THIS IS AN EXCERPT: Copyright 1991 A/S/M Communications, Inc.

(FILE 'USPATFULL' ENTERED AT 15:05:55 ON 09 DEC 2003) 4039 SEA FILE=HCAPLUS ABB=ON PLU=ON (REPELL!NT OR REPELLING L2OR REPEL OR REPELLED OR REPULSION OR REPULSE# OR REPULSING OR ATTRACT? OR LURE# OR LURING OR BAIT) (S) (PRES CENT## OR SCENT## OR ODOR? OR AROMA OR PERFUM? OR PHEROMON## OR FRAGRAN?) 914 SEA FILE=USPATFULL ABB=ON PLU=ON L2(S)(SHEET? OR L14 FABRIC OR WOVEN OR PLASTIC? OR LATEX OR FILM) 206 SEA FILE-USPATFULL ABB-ON PLU-ON L14(S) (CONTAINER OR L15 APPARAT? OR DEVICE) 17 SEA FILE-USPATFULL ABB-ON PLU-ON L15(S) (POUCH OR L16 ENVELOP?)

L16 ANSWER 1 OF 17 USPATFULL on STN

ACCESSION NUMBER: 2003:229139 USPATFULL Fishing device container TITLE:

Meier, Walter Louis, Cumming, GA, UNITED STATES INVENTOR(S):

Chorey, Thomas V., JR., Atlanta, GA, UNITED

STATES

NUMBER KIND DATE ______ US 2003159326 A1 20030828 US 2003-377355 A1 20030228 (10) PATENT INFORMATION: APPLICATION INFO.: Continuation of Ser. No. US 1999-340911, filed on RELATED APPLN. INFO.:

28 Jun 1999, GRANTED, Pat. No. US 6574906

NUMBER DATE _____

PRIORITY INFORMATION: US 1998-91153P 19980630 (60)

Utility DOCUMENT TYPE: FILE SEGMENT: APPLICATION

JOHN S. PRATT, ESQ, KILPATRICK STOCKTON, LLP, LEGAL REPRESENTATIVE:

1100 PEACHTREE STREET, SUITE 2800, ATLANTA, GA,

30309

NUMBER OF CLAIMS: 58 EXEMPLARY CLAIM:

29 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 1298

The present invention discloses containers for storing fishing lures, baited or unbaited hooks, terminal tackle, fishing accessories, bait, fishing lines and other fishing devices ("target objects"). The containers are designed for quick and efficient insertion of the target objects into the containers. Fasteners attached to such containers, in addition to closing the opening of the containers, allow for quick attachment and detachment of the containers to and from a fishing rod, thereby capturing and retaining line and thus minimizing entanglement. These fastening devices may also be used to attach the containers to other non-rod objects such as boats or clothing for immediate access to or storage of target objects. All versions of containers

may be formed of at least partially clear plastic or other materials for ready identification of the contained materials.

INCLM: 043/025.200 INCL NCL NCLM: 043/025.200

L16 ANSWER 2 OF 17 USPATFULL on STN

2003:154856 USPATFULL ACCESSION NUMBER:

Fishing device container TITLE:

 Meier, Walter Louis, Cumming, GA, United States INVENTOR(S): Chorey, Jr., Thomas V., Atlanta, GA, United

States

Inventive Designs, Ltd., Cumming, GA, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE . ______ US 6574906 B1 20030610 US 1999-340911 19990628 PATENT INFORMATION:

19990628 (9)

APPLICATION INFO.:

NUMBER DATE _____

US 1998-91153P 19980630 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED PRIMARY EXAMINER: Rowan, Kurt

LEGAL REPRESENTATIVE: Kilpatrick Stockton LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

51 Drawing Figure(s); 29 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 1187

The present invention discloses containers for storing fishing lures, baited or unbaited hooks, terminal tackle, fishing accessories, bait, fishing lines and other fishing devices ("target objects"). The containers are designed for quick and efficient insertion of the target objects into the containers. Fasteners attached to such containers, in addition to closing the opening of the containers, allow for quick attachment and detachment of the containers to and from a fishing rod, thereby capturing and retaining line and thus minimizing entanglement. These fastening devices may also be used to attach the containers to other non-rod objects such as boats or clothing for immediate access to or storage of target objects. All versions of containers may be formed of at least partially clear plastic or other materials for ready identification of the contained materials.

INCL INCLM: 043/025.200 NCL NCLM: 043/025.200

L16 ANSWER 3 OF 17 USPATFULL on STN

2003:67217 USPATFULL ACCESSION NUMBER:

Fishing lure holder and display for tackle boxes TITLE:

and boats

Krammes, Jr., Gary L., 1555 Sweet Arrow Rd., INVENTOR(S):

Pottsville, PA, United States 17901

NUMBER KIND DATE

US 6530488 В1 20030311 PATENT INFORMATION: 19980925 (9) APPLICATION INFO.: US 1998-23936 Continuation-in-part of Ser. No. US 1996-724165, RELATED APPLN. INFO.: filed on 27 Sep 1996, now abandoned DOCUMENT TYPE: Utility GRANTED FILE SEGMENT: Gibson, Jr., Robert W. PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Piltch, Esq., Sanford J. NUMBER OF CLAIMS: 12 EXEMPLARY CLAIM: 1 4 Drawing Figure(s); 4 Drawing Page(s) NUMBER OF DRAWINGS: 332 LINE COUNT: A fishing lure storage and display apparatus AB is provided which features transparent storage receptacles releasably suspended from a hanging rod allowing the lures to be easily viewed and readily accessed. The storage receptacles retain the lure in isolation from the outer environment thus sustaining the shape, color and scent of the lure and protecting it from crushing damage or entanglement. The receptacles can take on a variety of forms such as a flexible polypropylene pouch or a tubular member constructed from a semi-rigid plastic. INCLM: 211/085.290 INCL INCLS: 211/085.150; 211/116.000; 043/054.100; 206/806.000; 224/920.000; 224/406.000 NCL NCLM: 211/085.290 NCLS: 043/054.100; 206/806.000; 211/085.150; 211/116.000; 224/406.000; 224/920.000 L16 ANSWER 4 OF 17 USPATFULL on STN 2001:156755 USPATFULL ACCESSION NUMBER: Self-heating flexible package TITLE: Bell, William L., Boulder, CO, United States INVENTOR(S): Dippo, James L., Arvada, CO, United States TDA Research, Inc., Wheat Ridge, CO, United PATENT ASSIGNEE(S): States (U.S. corporation) NUMBER KIND DATE ______ US 6289889 B1 20010918 US 1999-351578 19990712 PATENT INFORMATION: 19990712 (9) APPLICATION INFO.: DOCUMENT TYPE: Utility GRANTED FILE SEGMENT: Yeung, James C. PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Greenlee, Winner and Sullivan, P.C. 31 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 24 Drawing Figure(s); 9 Drawing Page(s) NUMBER OF DRAWINGS: 929 LINE COUNT: CAS INDEXING IS AVAILABLE FOR THIS PATENT. Improved heaters and self-heating packages that function without application of external energy. Heat is generated by contact of a heat-producing composition, such as calcium oxide, and an

Searcher: Shears 308-4994

activating solution which is typically water. The heater contains multi-compartments containing heat-producing composition and activating solution. The heater is activated by application of hand pressure to rupture a frangible seal which allows the heater

components to mix. The heater compartments are at least in part formed from flexible walls. The self-heating package has one or more products or product containers in thermal contact with one or more heaters. In preferred packaging embodiments, the heating package has one or more product containers or pouches in thermal contact with one or more heaters. In a specific embodiment, the product container is integrally formed with the heater. Preferred self-heating packages are constructed entirely of flexible packaging materials.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 126/263.070

INCLS: 126/263.080; 126/263.100; 252/070.000

NCL NCLM: 126/263.070

NCLS: 126/263.080; 126/263.100; 252/070.000

L16 ANSWER 5 OF 17 USPATFULL on STN

ACCESSION NUMBER: 2001:55590 USPATFULL

TITLE: Barrier material comprising a thermoplastic and a

compatible cyclodextrin derivative

INVENTOR(S): Wood, Willard E., Arden Hills, MN, United States

Beaverson, Neil J., Hugo, MN, United States

PATENT ASSIGNEE(S): Cellresin Technologies, LLC, Minneapolis, MN,

United States (U.S. corporation)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1997-789090, filed on

27 Jan 1997, now abandoned Division of Ser. No. US 1996-755461, filed on 22 Nov 1996, now abandoned Division of Ser. No. US 1995-570599, filed on 11 Dec 1995, now patented, Pat. No. US 5603974 Division of Ser. No. US 1994-264771,

filed on 23 Jun 1994, now patented, Pat. No. US

5492947 Utility

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Thibodeau, Paul

ASSISTANT EXAMINER: Tarazano, D. Lawrence LEGAL REPRESENTATIVE: Merchant & Gould P.C.

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 1761

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Ab arrier film composition can comprise a thermoplastic web comprising a thermoplastic polymer and a dispersed cyclodextrin composition having substituents that compatibilize the cyclodextrin in the film. The thermoplastic/cyclodextrin film obtains substantial barrier properties from the interaction between the substituted cyclodextrin in the film material with a permeant. The substituents on the cyclodextrin molecule causes the cyclodextrin to be dispersible and stable in the film material resulting in an extrudable thermoplastic. Such materials can be used as a single layer film material, a multilayer film material which can be coated or uncoated and can be used in structural

materials wherein the thermoplastic is of substantial thickness resulting in structural stiffness. The cooperation between the cyclodextrin and the thermoplastic polymer provides barrier properties to a web wherein a permeant can be complexed or entrapped by the cyclodextrin compound and held within the film preventing the permeant from passing through the film into the interior of a film, an enclosure or container. The permeant can comprise a variety of well known materials such as moisture, aliphatic or aromatic hydrocarbons, monomer materials, off flavors, toxic compounds etc.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 428/411.100

INCLS: 428/500.000; 428/516.000; 428/518.000; 428/520.000

NCL NCLM: 428/411.100

NCLS: 428/500.000; 428/516.000; 428/518.000; 428/520.000

L16 ANSWER 6 OF 17 USPATFULL on STN

1999:34062 USPATFULL ACCESSION NUMBER:

Moisture barrier material comprising a TITLE:

thermoplastic and a compatible cyclodextrin

derivative

Wood, Willard E., Arden Hills, MN, United States INVENTOR(S):

Beaverson, Neil J., Hugo, MN, United States

Cellresin Technologies, LLC, Minneapolis, MN, PATENT ASSIGNEE(S):

United States (U.S. corporation)

KIND DATE NUMBER

US 5883161 19990316 PATENT INFORMATION: 19970916 (8) US 1997-931551 APPLICATION INFO.:

Continuation of Ser. No. US 1996-603487, filed on RELATED APPLN. INFO.:

20 Feb 1996, now abandoned which is a

continuation-in-part of Ser. No. US 1994-264771, filed on 23 Jun 1994, now patented, Pat. No. US

5492947

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Szekely, Peter A. PRIMARY EXAMINER:

Merchant, Gould, Smith, Edell, Welter & Schmidt, LEGAL REPRESENTATIVE:

P.A.

NUMBER OF CLAIMS: 11 EXEMPLARY CLAIM: 1

3 Drawing Figure(s); 1 Drawing Page(s) NUMBER OF DRAWINGS:

1715 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A moisture vapor barrier film composition can comprise a AB thermoplastic web comprising a thermoplastic polymer and a dispersed cyclodextrin composition having substituents that compatibilize the cyclodextrin in the film. The thermoplastic/cyclodextrin film obtains substantial barrier properties from the interaction between the substituted cyclodextrin in the film material with a water permeant. The substituents on the cyclodextrin molecule causes the cyclodextrin to be dispersible and stable in the film material resulting in an extrudable thermoplastic. Such materials can be used as a single layer film material, a multilayer film material which can be coated or uncoated and can be used in structural materials wherein

the thermoplastic is of substantial thickness resulting in structural stiffness. The cooperation between the cyclodextrin and the thermoplastic polymer provides barrier properties to a web wherein a permeant can be complexed or entrapped by the cyclodextrin compound and held within the film preventing the moisture vapor permeant from passing through the film into the interior of a film, an enclosure or container.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 524/048.000

INCLS: 426/112.000; 426/392.000; 426/410.000; 426/415.000

NCL NCLM: 524/048.000

NCLS: 426/112.000; 426/392.000; 426/410.000; 426/415.000

L16 ANSWER 7 OF 17 USPATFULL on STN

ACCESSION NUMBER: 1999:33479 USPATFULL

TITLE: Barrier material comprising a thermoplastic and a

compatible cyclodextrin derivative

INVENTOR(S): Wood, Willard E., Arden Hills, MN, United States

Beaverson, Neil J., Hugo, MN, United States

PATENT ASSIGNEE(S): Cellresin Technologies, LLC, Minneapolis, MN,

United States (U.S. corporation)

APPLICATION INFO.: US 1997-861904 19970522 (8)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1996-755461, filed on

22 Nov 1996, now abandoned which is a

continuation of Ser. No. US 1995-570599, filed on 11 Dec 1995, now patented, Pat. No. US 5603974

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: Szekely, Peter A.

LEGAL REPRESENTATIVE: Merchant, Gould, Smith, Edell, Welter & Schmidt,

P.A.

NUMBER OF CLAIMS: 10 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 1818

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A barrier film composition can comprise a thermoplastic web comprising a thermoplastic polymer and a dispersed cyclodextrin composition having substituents that compatibilize the cyclodextrin in the film. The thermoplastic/cyclodextrin film obtains substantial barrier properties from the interaction between the substituted cyclodextrin in the film material with a permeant. The substituents on the cyclodextrin molecule causes the cyclodextrin to be dispersible and stable in the film material resulting in an extrudable thermoplastic. Such materials can be used as a single layer film material, a multilayer film material which can be coated or uncoated and can be used in structural materials wherein the thermoplastic is of substantial thickness resulting in structural stiffness. The cooperation between the cyclodextrin and the thermoplastic polymer provides barrier properties to a web wherein a permeant can be complexed or entrapped by the cyclodextrin compound and held within the film preventing the permeant from passing through the film into the

interior of a film, an enclosure or container. The permeant can comprise a variety of well known materials such as moisture, aliphatic or aromatic hydrocarbons, monomer materials, off flavors, toxic compounds etc.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 264/209.500 INCL

INCLS: 264/210.700; 264/211.110; 264/217.000; 264/331.150;

264/331.170; 264/331.180; 264/331.240

264/209.500 NCL NCLM:

264/210.700; 264/211.110; 264/217.000; 264/331.120; NCLS:

264/331.150; 264/331.170; 264/331.180

L16 ANSWER 8 OF 17 USPATFULL on STN

97:14453 USPATFULL ACCESSION NUMBER:

Barrier material comprising a thermoplastic and a TITLE:

compatible cyclodextrin derivative

Wood, Willard E., Arden Hills, MN, United States INVENTOR(S):

Beaverson, Neil J., Hugo, MN, United States

Aspen Research Corporation, New Brighton, MN, PATENT ASSIGNEE(S):

United States (U.S. corporation)

NUMBER KIND DATE US 5603974 19970218 (8)

PATENT INFORMATION: APPLICATION INFO.:

US 1995-570599 19951211

Division of Ser. No. US 1994-264771, filed on 23 RELATED APPLN. INFO .:

Jun 1994, now patented, Pat. No. US 5492947

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Szekely, Peter A. PRIMARY EXAMINER:

Merchant, Gould, Smith, Edell, Welter & Schmidt, LEGAL REPRESENTATIVE:

P.A.

36 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

5 Drawing Figure(s); 3 Drawing Page(s) NUMBER OF DRAWINGS:

1886 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A barrier film composition can comprise a thermoplastic web AB comprising a thermoplastic polymer and a dispersed cyclodextrin composition having substituents that compatibilize the cyclodextrin in the film. The thermoplastic/cyclodextrin film obtains substantial barrier properties from the interaction between the substituted cyclodextrin in the film material with a permeant. The substituents on the cyclodextrin molecule causes the cyclodextrin to be dispersible and stable in the film material resulting in an extrudable thermoplastic. Such materials can be used as a single layer film material, a multilayer film material which can be coated or uncoated and can be used in structural materials wherein the thermoplastic is of substantial thickness resulting in structural stiffness. The cooperation between the cyclodextrin and the thermoplastic polymer provides barrier properties to a web wherein a permeant can be complexed or entrapped by the cyclodextrin compound and held within the film preventing the permeant from passing through the film into the interior of a film, an enclosure or container. The permeant can comprise a variety of well known materials such as moisture, aliphatic or aromatic hydrocarbons, monomer materials, off

flavors, toxic compounds etc.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 426/415.000 INCL

INCLS: 426/112.000; 426/392.000; 426/410.000; 524/048.000

NCLM: 426/415.000 NCL

NCLS: 426/112.000; 426/392.000; 426/410.000; 524/048.000

L16 ANSWER 9 OF 17 USPATFULL on STN

96:82731 USPATFULL ACCESSION NUMBER:

Injection molded PVA sponge

Rosenblatt, Solomon, 127 W. 79th St., Apt. 11-C, INVENTOR(S):

New York, NY, United States 10024

KIND DATE NUMBER TO 5554650 US 5554659 19960910 US 1995-460661 19950602 (8) PATENT INFORMATION:

APPLICATION INFO.:

Division of Ser. No. US 1993-167591, filed on 14 RELATED APPLN. INFO.: Dec 1993 which is a continuation-in-part of Ser. No. US 1992-979260, filed on 20 Nov 1992, now

patented, Pat. No. US 5276993 which is a

continuation of Ser. No. US 1991-740942, filed on

6 Aug 1991, now patented, Pat. No. US 5170580

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Foelak, Morton PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Ostrolenk, Faber, Gerb & Soffen, LLP.

20 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 754 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A molded porous polyvinyl alcohol sponge includes an outer skin capable of absorbing and passing water to interior portions of the sponge, and is substantially smooth except for predetermined structural details imparted by the mold used in its making. The outer skin has smaller average pore size than does the interior portion of the product.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 521/051.000 INCL

INCLS: 521/065.000; 521/141.000; 521/905.000

NCLM: 521/051.000 NCL

NCLS: 521/065.000; 521/141.000; 521/905.000

L16 ANSWER 10 OF 17 USPATFULL on STN

ACCESSION NUMBER: 96:82730 USPATFULL

TITLE:

Injection molded PVA Sponge Rosenblatt, Solomon, 127 W. 79th St., Apt. 11-C, INVENTOR(S):

New York, NY, United States 10024

NUMBER KIND DATE ______ US 5554658 19960910 US 1993-167591 19931214 (8) PATENT INFORMATION:

APPLICATION INFO.:

Continuation-in-part of Ser. No. US 1992-979260, RELATED APPLN. INFO.: filed on 20 Nov 1992, now patented, Pat. No. US 5276993 which is a continuation of Ser. No. US

> 308-4994 Searcher : Shears

1991-740942, filed on 6 Aug 1991, now patented,

Pat. No. US 5170580

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Foelak, Morton Ostrolenk, Faber, Gerb & Soffen, LLP

NUMBER OF CLAIMS:

14

EXEMPLARY CLAIM: LINE COUNT:

739

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A molded porous polyvinyl alcohol sponge includes an outer skin capable of absorbing and passing water to interior portions of the sponge, and is substantially smooth except for predetermined structural details imparted by the mold used in its making. The outer skin has smaller average pore size than does the interior portion of the product.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 521/051.000 INCL

INCLS: 521/065.000; 521/109.100; 521/141.000

NCLM: 521/051.000 NCL

NCLS: 521/065.000; 521/109.100; 521/141.000

L16 ANSWER 11 OF 17 USPATFULL on STN

ACCESSION NUMBER:

96:29302 USPATFULL

TITLE:

Barrier material comprising a thermoplastic and a

compatible cyclodextrin derivative

INVENTOR(S):

Wood, Willard E., Arden Hills, MN, United States

Beaverson, Neil J., Hugo, MN, United States

PATENT ASSIGNEE(S):

Aspen Research Corporation, New Brighton, MN,

United States (U.S. corporation)

NUMBER KIND US 5505969 US 1995-459845 19960409

PATENT INFORMATION: APPLICATION INFO.:

19950602 (8)

RELATED APPLN. INFO.:

Division of Ser. No. US 1994-264771, filed on 23

Jun 1994

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Szekely, Peter A.

LEGAL REPRESENTATIVE:

Merchant, Gould, Smith, Edell, Welter & Schmidt

NUMBER OF CLAIMS:

20

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

5 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT:

1824

A barrier film composition can comprise a thermoplastic web AR comprising a thermoplastic polymer and a dispersed cyclodextrin composition having substituents that compatibilize the cyclodextrin in the film. The thermoplastic/cyclodextrin film obtains substantial barrier properties from the interaction between the substituted cyclodextrin in the film material with a permeant. The substituents on the cyclodextrin molecule causes the cyclodextrin to be dispersible and stable in the film material resulting in an extrudable thermoplastic. Such materials can be used as a single layer film material, a multilayer film material which can be coated or uncoated and can be used in structural materials wherein the thermoplastic is of substantial thickness

> 308-4994 Searcher : Shears

resulting in structural stiffness. The cooperation between the cyclodextrin and the thermoplastic polymer provides barrier properties to a web wherein a permeant can be complexed or entrapped by the cyclodextrin compound and held within the film preventing the permeant from passing through the film into the interior of a film, an enclosure or container. The permeant can comprise a variety of well known materials such as moisture, aliphatic or aromatic hydrocarbons, monomer materials, off flavors, toxic compounds etc.

INCL INCLM: 426/130.000

INCLS: 206/484.000; 206/484.200; 206/524.200; 206/524.400; 206/524.600; 426/106.000; 426/127.000; 426/323.000;

426/397.000; 426/415.000

NCL NCLM: 426/130.000

NCLS: 206/484.000; 206/484.200; 206/524.200; 206/524.400; 206/524.600; 426/106.000; 426/127.000; 426/323.000; 426/327.000; 426/323.000;

426/397.000; 426/415.000

L16 ANSWER 12 OF 17 USPATFULL on STN ACCESSION NUMBER: 96:14847 USPATFULL

TITLE: Barrier material comprising a thermoplastic and a

compatible cyclodextrin derivative

INVENTOR(S): Wood, Willard E., Arden Hills, MN, United States

Beaverson, Neil J., Hugo, MN, United States

19940623 (8)

PATENT ASSIGNEE(S): Aspen Research Corporation, New Brighton, MN,

United States (U.S. corporation)

PATENT INFORMATION: US 5492947
APPLICATION INFO.: US 1994-264771
DOCUMENT TYPE: Utility

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Szekely, Peter A.

LEGAL REPRESENTATIVE: Merchant, Gould, Smith, Edell, Welter & Schmidt

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 1897

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A barrier film composition can comprise a thermoplastic web AΒ comprising a thermoplastic polymer and a dispersed cyclodextrin composition having substituents that compatibilize the cyclodextrin in the film. The thermoplastic/cyclodextrin film obtains substantial barrier properties from the interaction between the substituted cyclodextrin in the film material with a permeant. The substituents on the cyclodextrin molecule causes the cyclodextrin to be dispersible and stable in the film material resulting in an extrudable thermoplastic. Such materials can be used as a single layer film material, a multilayer film material which can be coated or uncoated and can be used in structural materials wherein the thermoplastic is of substantial thickness resulting in structural stiffness. The cooperation between the cyclodextrin and the thermoplastic polymer provides barrier properties to a web wherein a permeant can be complexed or entrapped by the cyclodextrin compound and held within the film preventing the permeant from passing through the film into the

interior of a film, an enclosure or container. The permeant can comprise a variety of well known materials such as moisture, aliphatic or aromatic hydrocarbons, monomer materials, off flavors, toxic compounds etc.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 524/048.000 NCL NCLM: 524/048.000

L16 ANSWER 13 OF 17 USPATFULL on STN

ACCESSION NUMBER: 90:92454 USPATFULL

TITLE: Container for organoleptically active substance INVENTOR(S): Ishihara, Yoshiko, 8-7, Mori Minami 1-chome,

Higashinadaku, Kobe, Japan

Kawanishi, Yukio, 1-22, Hachizuka 1-chome,

KIND

Ikedashi, Osaka, Japan

NUMBER

PATENT INFORMATION: US 4974725
APPLICATION INFO.: US 1990-485198

19901204 19900226 (7)

DATE

.

NUMBER DATE

PRIORITY INFORMATION: JP 1989-U24955 19890303

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Sewell, Paul T.
ASSISTANT EXAMINER: Ackun, Jr., Jacob K.
LEGAL REPRESENTATIVE: Jordan and Hamburg

NUMBER OF CLAIMS: 4 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT: 179

AB An organoleptically active substance container for producing a deodorant, scenting and/or repellent effect comprises an envelope made of water-impermeable, gas-permeable synthetic resin in which a mixture of an organoleptically active substance in powder form, typically a deodorant, perfume or repellent, and a powdery water-absorbing synthetic resin is contained either as such or packed in a water-soluble film, the envelope being equipped, at one corner thereof, with a tightly closable water inlet for introducing water into the envelope.

With the above container, a simple procedure comprising only introducing water into the water-impermeable, gas-permeable synthetic resin envelope makes it possible to secure the desired deodorant, scenting and/or repellent effect, among others, for a prolonged period of time. Since the powdery water-absorbing synthetic resin powder-active substance powder mixture is placed, either as such or in the form of a pack, in the envelope, the container as a whole is not bulky but lightweight before use, hence can be stored in transported with ease.

INCL INCLM: 206/000.500

INCLS: 206/219.000; 206/524.700; 422/005.000

NCL NCLM: 206/000.500

NCLS: 206/219.000; 206/524.700; 422/005.000

L16 ANSWER 14 OF 17 USPATFULL on STN

89:16057 USPATFULL ACCESSION NUMBER: Bait package and method TITLE:

Smart, Joseph H., 1925 Imperial St., Salt Lake INVENTOR(S):

City, UT, United States 84105

NUMBER KIND DATE _____

US 4809455 19890307 US 1987-39712 19870420 (7) PATENT INFORMATION: APPLICATION INFO .:

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Godici, Nicholas P. ASSISTANT EXAMINER: Cuda, Carmine

LEGAL REPRESENTATIVE: Mallinckrodt, Philip A., Mallinckrodt, Robert R.

NUMBER OF CLAIMS: 4 EXEMPLARY CLAIM:

4 Drawing Figure(s); 1 Drawing Page(s) NUMBER OF DRAWINGS:

205 LINE COUNT:

A bait package for wildlife comprises an odoriferous, effusive AB attractant material in an absorbent material therefor sealed within an easily puncturable container, which is placed at a desired location and punctured for use. For capturing marine life, such as edible crustaceans, e.g. crayfish, the attractant material may be a fish oil and the absorbent material either a usual bait formulation or an inexpensive, inedible, insoluble material, such as sawdust, and the bait package may be encased by an open weave material that catches the claws of the crustaceans. The bait package may also be covered with a porous material, such as a plastic foam sheeting, to protect the container and to aid diffision of the attractant following puncture of the container.

The open weave material encasing the bait package is preferably a reusable case of special formation.

INCLM: 043/004.500 INCL

INCLS: 043/044.990; 043/041.000; 043/044.200

NCLM: 043/004.500 NCL

NCLS: 043/041.000; 043/044.200; 043/044.990

L16 ANSWER 15 OF 17 USPATFULL on STN

77:44065 USPATFULL ACCESSION NUMBER:

TITLE: Method of treating soil for controlling termites

and the like

Basile, Mario J., 85-12 Fifth Ave., Brooklyn, NY, INVENTOR(S):

United States 11209

NUMBER KIND ______ US 4043073 19770823 PATENT INFORMATION: APPLICATION INFO.: US 1975-598655 19750724 (5)

19930302 DISCLAIMER DATE:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1974-496363,

filed on 9 Aug 1974, now patented, Pat. No. US

3940875

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

> 308-4994 Searcher : Shears

PRIMARY EXAMINER: Camp, Warner H. LEGAL REPRESENTATIVE: Miskin, Howard C.

NUMBER OF CLAIMS: 17 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT: 369

AB A soil or other ground cover is treated for termite or other pest control by dispersing in the soil or on the ground, a toxic insecticide in an active available state and a toxic insecticide in an initially unavailable state and timed to be released before complete dissipation of the immediately available insecticide. The initially unavailable insecticide is enveloped in a container made of a material either in whole, in part attractive to and edible by the pest to release the insecticide when the container or plug is eaten by the pest. Combined with the insecticide is any odoriferous material which will signal the presence of termites by its distinctive odor. A soil coloring agent can be used also or in addition to provide a visual signal. The odor producing agent can be used alone.

INCL INCLM: 043/124.000

INCLS: 043/131.000; 043/132.000R

NCL NCLM: 043/124.000

NCLS: 043/131.000; 043/132.100

L16 ANSWER 16 OF 17 USPATFULL on STN

ACCESSION NUMBER: 76:10656 USPATFULL

TITLE: Method of treating soil for controlling termites

and the like

INVENTOR(S): Basile, Mario J., 8512 Fifth Ave., Brooklyn, NY,

United States 11209

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1972-306933,

filed on 15 Nov 1972, now patented, Pat. No. US

3835578 Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Camp, Warner H.
LEGAL REPRESENTATIVE: Miskin, Howard C.

NUMBER OF CLAIMS: 14 EXEMPLARY CLAIM: 1

DOCUMENT TYPE:

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT: 315

Soil is treated for termite or like control by dispersing in the soil a termite toxic insecticide in an active available state and a termite toxic insecticide in an initially unavailable state and timed to be released before complete dissipation of the immediately available insecticide. The initially unavailable insecticide is enveloped in a container made of a material either in whole or in part attractive to and edible by the termites, to release the insecticide when the container or plug is eaten by the termites. Combined with the insecticide is any odoriferous material which will signal the presence of termites by its distinctive odor. A soil coloring agent can be used also or in

addition to provide a visual signal. The odor producing agent can be used alone.

INCL INCLM: 043/124.000

INCLS: 043/131.000; 043/132.000R; 047/048.500

NCL NCLM: 043/124.000

NCLS: 043/131.000; 043/132.100

L16 ANSWER 17 OF 17 USPATFULL on STN

ACCESSION NUMBER: 75:27441 USPATFULL

TITLE: Dispensing package, cartridge and container INVENTOR(S): Watkins, Lucius D., Hartland, WI, United States

PATENT ASSIGNEE(S): Permtek, Incorporated, Naples, FL, United States

(U.S. corporation)

APPLICATION INFO.: US 1973-408479 19731023 (5)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1971-169439,

filed on 5 Aug 1971, now patented, Pat. No. US

3785556, issued on 15 Jan 1974 which is a

continuation-in-part of Ser. No. US 1969-854979, filed on 3 Sep 1969, now patented, Pat. No. US

3661506, issued on 9 May 1972

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: King, Lloyd L.

LEGAL REPRESENTATIVE: Michael, Best & Friedrich

NUMBER OF CLAIMS: 17 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 7 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT: 304

Disclosed herein is a cartridge for controllably dispensing a liquid substance, which cartridge includes a sealed envelope or package comprising first and second plies of a plastic material which is permeable to the liquid substance, each of the plies formed to include a plurality of parallel corrugations with the corrugations of one of the plies being substantially identical to the corrugations of the other of the plies. The first and second plies are also peripherally sealed to each other in opposed relation to form the sealed package or envelope with the corrugations of one of the opposed plies in nested relation to the corrugations of the other of the opposed plies. In addition, the sealed package or envelope includes a quantity of the liquid substance and has portions overlaid with respect to each other and separated from each other by intervening spacer means.

INCL INCLM: 239/034.000

INCLS: 239/055.000; 239/057.000

NCL NCLM: 239/034.000

NCLS: 239/055.000; 239/057.000

(FILE 'HCAPLUS' ENTERED AT 15:10:21 ON 09 DEC 2003)

L19 6629 SEA FILE=HCAPLUS ABB=ON PLU=ON (REPELL!NT OR REPELLING OR REPEL OR REPELLED OR REPULSION OR REPULSE# OR REPULSING OR ATTRACT? OR LURE# OR LURING OR BAIT) AND (PRESCENT## OR SCENT## OR ODOR? OR AROMA OR PERFUM? OR

	·
L20	PHEROMON## OR FRAGRAN?) 297 SEA FILE=HCAPLUS ABB=ON PLU=ON L19 AND (SHEET? OR FABRIC OR WOVEN OR PLASTIC? OR LATEX OR FILM)
L21	74 SEA FILE=HCAPLUS ABB=ON PLU=ON L20 AND (GRANULAT? OR GRANULAR OR POWDER? OR FIBROUS OR FIBER OR FIBRE OR
L23	SOLID) O SEA FILE=HCAPLUS ABB=ON PLU=ON L21 AND (CIRCLE OR CIRCULAR OR RECTILINEAR OR RECTI LINEAR OR RECTANGULAR OR RECTANGLE OR SPHERE# OR SPHERICAL? OR SQUARE#)
L19	6629 SEA FILE=HCAPLUS ABB=ON PLU=ON (REPELL!NT OR REPELLING OR REPEL OR REPELLED OR REPULSION OR REPULSE# OR REPULSING OR ATTRACT? OR LURE# OR LURING OR BAIT) AND (PRESCENT## OR SCENT## OR ODOR? OR AROMA OR PERFUM? OR PHEROMON## OR FRAGRAN?)
L20	
L21	74 SEA FILE=HCAPLUS ABB=ON PLU=ON L20 AND (GRANULAT? OR GRANULAR OR POWDER? OR FIBROUS OR FIBER OR FIBRE OR SOLID)
L24	·
L25	O L24 NOT L6
	(FILE 'MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH, JICST-EPLUS, JAPIO, CABA, AGRICOLA, PROMT, LIFESCI' ENTERED AT 15:25:45 ON 09 DEC 2003)
L2	4039 SEA FILE=HCAPLUS ABB=ON PLU=ON (REPELL!NT OR REPELLING OR REPEL OR REPELLED OR REPULSION OR REPULSE# OR REPULSING OR ATTRACT? OR LURE# OR LURING OR BAIT) (S) (PRES CENT## OR SCENT## OR ODOR? OR AROMA OR PERFUM? OR PHEROMON## OR FRAGRAN?)
L37	
L38	
L39	15 SEA L38(S)(CIRCLE OR CIRCULAR OR RECTILINEAR OR RECTILINEAR OR RECTANGULAR OR RECTANGLE OR SPHERE# OR SPHERICAL? OR SQUARE#)
L40	
L41	0 L40 NOT L9
L42	(FILE 'USPATFULL' ENTERED AT 15:37:37 ON 09 DEC 2003) 0 S L40
L43 L44	(FILE 'HCAPLUS, MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH, JICST-EPLUS, JAPIO, CABA, AGRICOLA, PROMT, LIFESCI, USPATFULL' ENTERED AT 15:38:19 ON 09 DEC 2003) 7 S "WEISER M"?/AU AND L2 3 DUP REM L43 (4 DUPLICATES REMOVED)
L44 ACCE	ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2003 ACS on STN DUPLICATE 1 SSION NUMBER: 2003:733168 HCAPLUS

Carry State of the Control of the

TITLE: Device for containing animal repellant and

attractant compositions

INVENTOR(S): Weiser, Mark J.

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. A

U.S. Pat. Appl. Publ.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE
US 2003175320 A1 20030918 US 2001-842963 20010427
PRIORITY APPLN. INFO.: US 2001-842963 20010427

AB A device for emitting repellant odor or

attractant scent comprising a closed container having odoriferous composition therein and being formed from thin sheet material which is pervious therethrough to gaseous effluent from the composition and is impervious to passage therethrough of liquid.

L44 ANSWER 2 OF 3 WPIDS COPYRIGHT 2003 THOMSON DERWENT on STN

ACCESSION NUMBER:

2003-157735 [16] WPIDS

DOC. NO. NON-CPI:

N2003-124514

TITLE:

Emitting device for repellent

odor or attractant scent

, has flexible thin sheet material which is pervious to passage of gaseous effluent from

composition and is impervious to passage of liquid.

DERWENT CLASS: P14

INVENTOR(S): WEISER, M J

PATENT ASSIGNEE(S): (WEIS-I) WEISER M J

COUNTRY COUNT: 2

PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG
CA 2369913 US 200317532			•	EN	13

APPLICATION DETAILS:

PATENT NO KI			PLICATION	DATE
CA 2369913 US 2003175320	= -	CA	2002-2369913 2001-842963	20020125

PRIORITY APPLN. INFO: US 2001-842963 20010427

AN 2003-157735 [16] WPIDS

AB CA 2369913 A UPAB: 20030307

NOVELTY - The device has a closed container (10) having odoriferous composition (22), and formed from flexible thin sheet material (12) which is pervious to the passage of gaseous effluent from the composition and is impervious to passage of liquid.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) an animal attraction/repulsion method; and a blister pack dispensing device for animal attractant and repellent.

USE - For emitting repellent odor or

attractant scent for luring or

repulsing animals e.g. deer, rodent.

ADVANTAGE - Provides a tight fit arrangement which limits the space inside surface of the envelope and the outside surface of the container, thus odoriferous effluent is retained in the composition until the outer envelope is removed.

DESCRIPTION OF DRAWING(S) - The figure shows the isometric view of the container which is a component of the emitting device.

Closed container 10

Flexible thin sheet material 12

Odoriferous composition 22

L44 ANSWER 3 OF 3 HCAPLUS COPYRIGHT 2003 ACS on STN DUPLICATE 2

ACCESSION NUMBER: 2000:819382 HCAPLUS

DOCUMENT NUMBER:

133:345922

TITLE:

Animal scent attractant

enhancer

INVENTOR(S):

Weiser, Mark J.

PATENT ASSIGNEE(S):

Ebsco Industries, Inc., USA

SOURCE:

U.S., 3 pp.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. DATE PATENT NO. US 6149901 A 20001121 US 1999-376110 19990817
PRIORITY APPLN. INFO.: US 1999-376110 19990817

Compns. containing Ca carbonate, Mg carbonate and crystalline silica are useful for amplifying and preserving animal scents. Fox urine, coyote urine, deer urine, elk urine, moose urine, bear urine, rabbit urine, fish oils, and sheep manure are examples of substances which can be used with the present invention.

REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN

THE RE FORMAT

FILE 'HOME' ENTERED AT 15:38:59 ON 09 DEC 2003

Searcher : Shears